

## WEST Search History for Application 10596952

**Creation Date:** 2008081811:08

Query	DB	Op.	Plur.	Thes.	Date
20070098668.pn.	PGPB	ADJ	YES		08-18-2008
dedifferentiat\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 ) same halophyt\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 ) and halophyt\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 ) and (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 ) same (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 same (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula) ) and (cosmetic or topical\$3 or skin or epiderm\$3 or pigment\$4 or dipigment\$7 or lighten\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-18-2008
(dedifferentiat\$4 same (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or	PGPB, USPT,	ADJ	YES		08-18-2008

artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula) ) same (cosmetic or topical\$3 or skin or epiderm\$3 or pigment\$4 or dipigment\$7 or lighten\$4)	USOC, EPAB, JPAB, DWPI			
(dedifferentiat\$4 same (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula) same (cosmetic or topical\$3 or skin or epiderm\$3 or pigment\$4 or dipigment\$7 or lighten\$4) ) not beta	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
(dedifferentiat\$4 same (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula) and (cosmetic or topical\$3 or skin or epiderm\$3 or pigment\$4 or dipigment\$7 or lighten\$4) ) not beta	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
(dedifferentiat\$4 and (salicorn\$4 or sueda or beta or obione or armeria or critmum or criste or ophyrys or artema or muscaris or eryngium or sanguisorba or cochlearia or fumaria or vincetoxicum or dipsacus or heracleum or inula) ) not beta	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
(dedifferentiat\$4 ) same halophil\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
halophyt\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
halophyt\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
(halophyt\$4 or halophil\$4 or salt-loving or salinity) same (salvia or coleus or colchicum or gloriosa or asparagus or argan or glycine or medicago or mungo or erythrina or oenothera or papaver or atropa or datura or solanum or	PGPB, USPT, USOC, EPAB,	ADJ	YES	08-18-2008

borag\$2 or reseda or amsonia or catharanthus or picolcarpus or digitalis or irus or vine or taxus or chlorophytum or marrubium or pilocarpus or betula)	JPAB, DWPI			
(halophyt\$4 or halophil\$4 or salt-loving or high salinity or high salt) same (salvia or coleus or colchicum or gloriosa or asparagus or argan or glycine or medicago or mungo or erythrina or oenothera or papaver or atropa or datura or solanum or borag\$2 or reseda or amsonia or catharanthus or picolcarpus or digitalis or irus or vine or taxus or chlorophytum or marrubium or pilocarpus or betula)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
(halophyt\$4 or halophil\$4 or salt-loving or high salinity) same (salvia or coleus or colchicum or gloriosa or asparagus or argan or glycine or medicago or mungo or erythrina or oenothera or papaver or atropa or datura or solanum or borag\$2 or reseda or amsonia or catharanthus or picolcarpus or digitalis or irus or vine or taxus or chlorophytum or marrubium or pilocarpus or betula)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008
((halophyt\$4 or halophil\$4 or salt-loving or high salinity or high salt) same (salvia or coleus or colchicum or gloriosa or asparagus or argan or glycine or medicago or mungo or erythrina or oenothera or papaver or atropa or datura or solanum or borag\$2 or reseda or amsonia or catharanthus or picolcarpus or digitalis or irus or vine or taxus or chlorophytum or marrubium or pilocarpus or betula) not glycine ) not ((halophyt\$4 or halophil\$4 or salt-loving or high salinity) same (salvia or coleus or colchicum or gloriosa or asparagus or argan or glycine or medicago or mungo or erythrina or oenothera or papaver or atropa or datura or solanum or borag\$2 or reseda or amsonia or catharanthus or picolcarpus or digitalis or irus or vine or taxus or chlorophytum or marrubium or pilocarpus or betula))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08-18-2008